FIG. 1

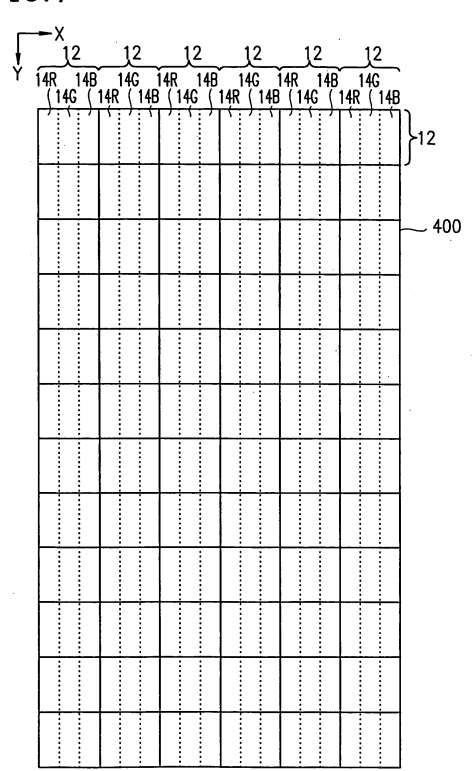


FIG.2

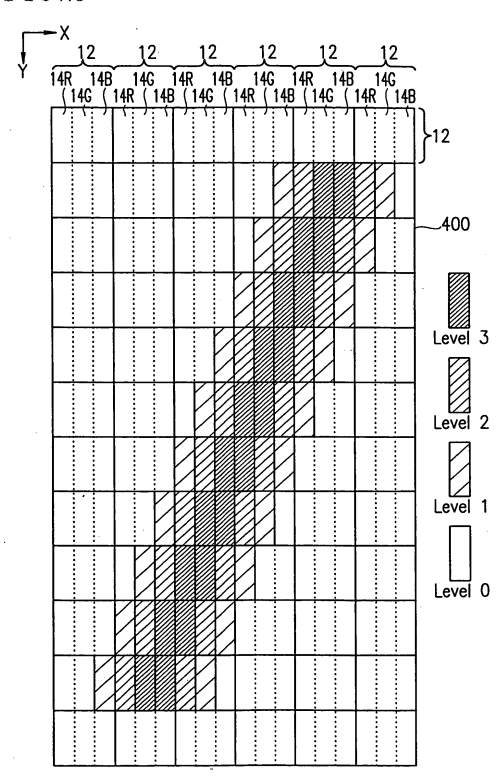


FIG.3

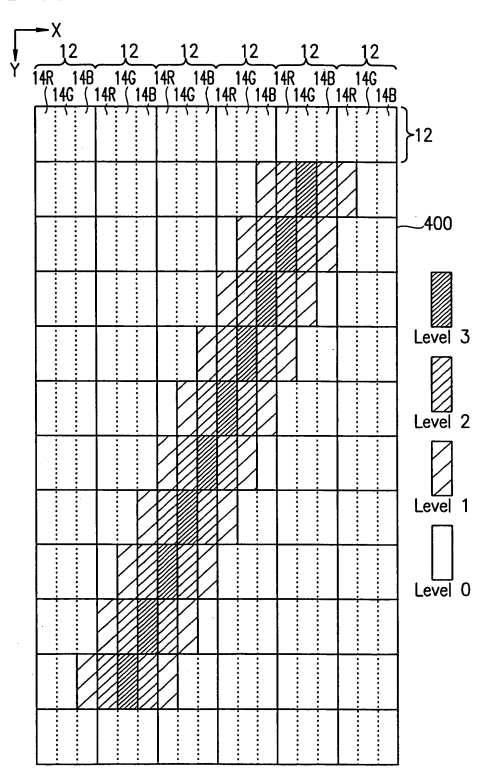


FIG.4

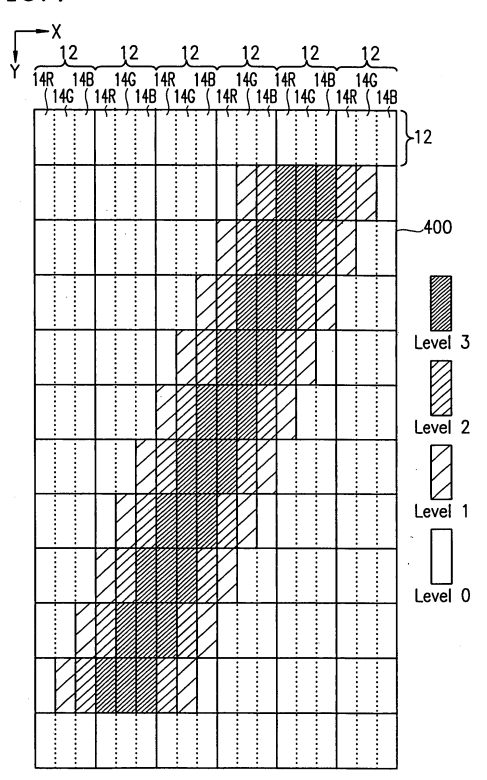


FIG.5

Brightness table 92

		Bri	ghtness le	vel
		R	G	В
	7	0	0	0
l e l	6	36	36	36
Color element level	5	73	73	73
nen	4	109	109	109
elen	3	146	146	146
or (2	182	182	182
S	1	219	219	219
	0	255	255	255

FIG. 6

Brightness table 94

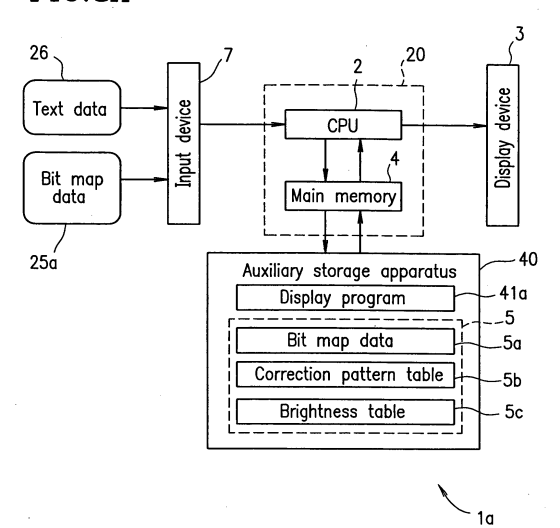
		Brid	ghtness le	/el
		R	G	В
	7	0	0	0
le ve	6	30	30	30
Color element level	5	60	60	60
Jen	4	100	100	100
elen	3	150	150	150
0	2	185	185	185
00	1	220	220	220
	0	255	255	255

FIG. 7

Brightness table 96

		Brig	htness leve	el
		R	G	В
	7	0	0	0
le l	6	36	36	105
<u>e</u>	5	73	73	130
) Jent	4	109	109	155
elen	3	146	146	180
Color element level	2	182	182	205
Col	1	219	219	230
	0	255	255	255

FIG. 8A



1b

FIG.8B

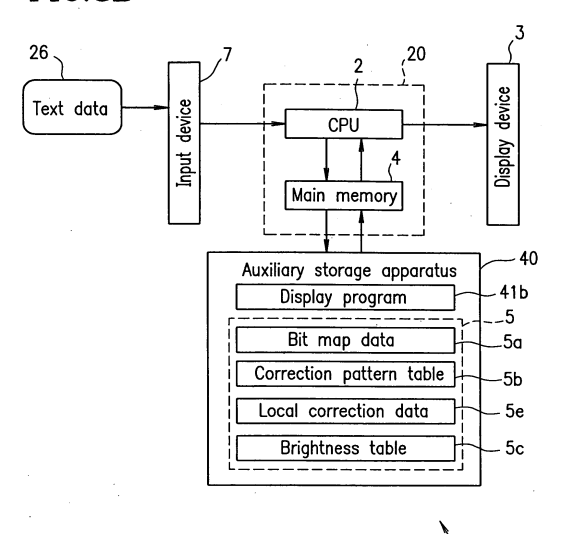
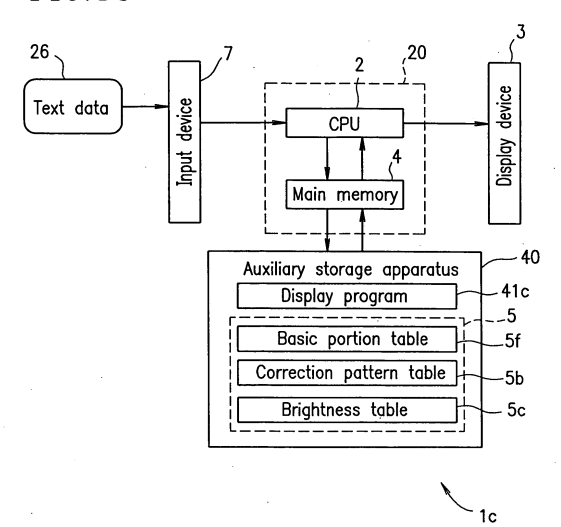


FIG.8C



1d

FIG.8D

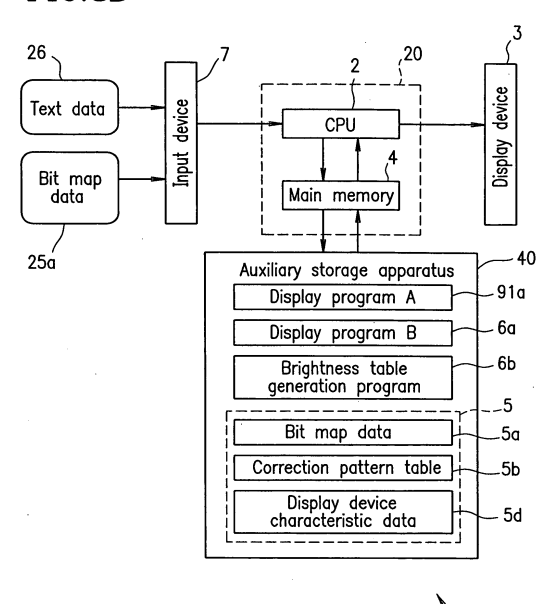


FIG. 9
Correction pattern table 2060

		Sub-pixel 1	5
Correction pattern 1	Color element	Sub-pixel 2	2
F 4.1.5111		Sub-pixel 3	.1.

FIG. 10

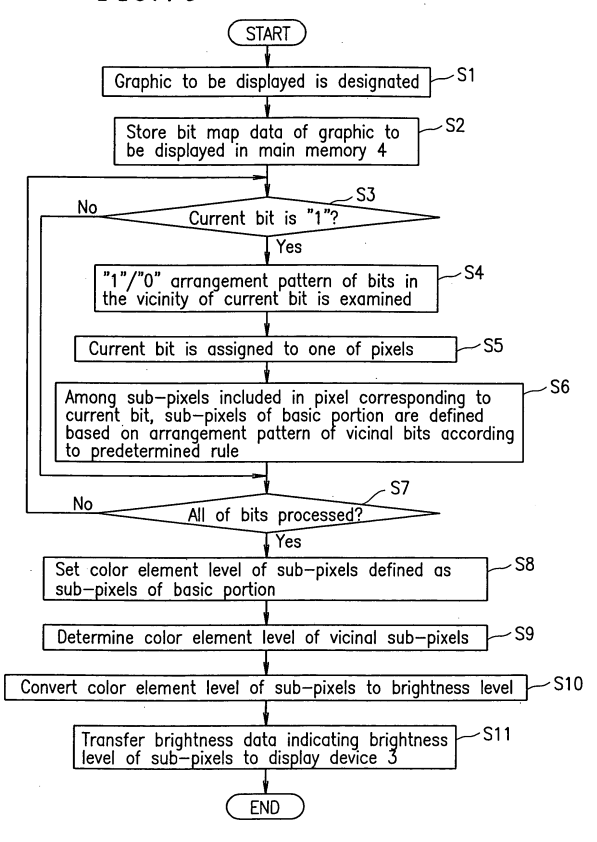


FIG. 11

- X	!		I I		
•		N(-1,-1)	N(0,-1)	N(1,-1)	
		N(-1,0)	D(x,y)	N(1,0)	
•		N(-1,1)	N(0,1)	N(1,1)	
•			i 	 	

FIG. 12

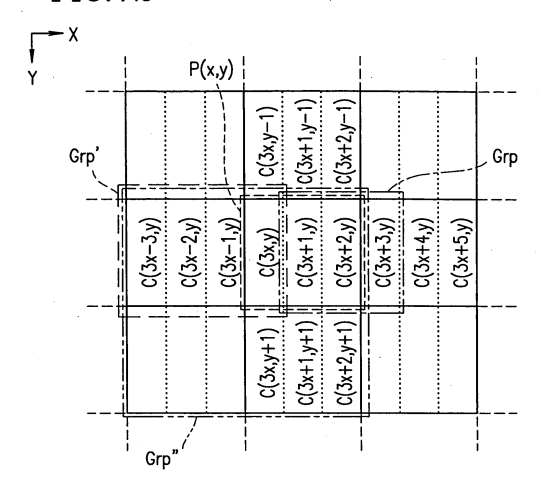


FIG. 13A

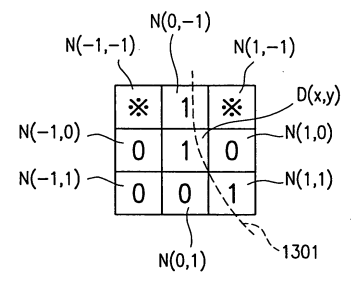


FIG. 13B

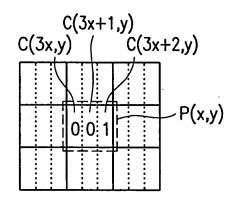


FIG. 14A

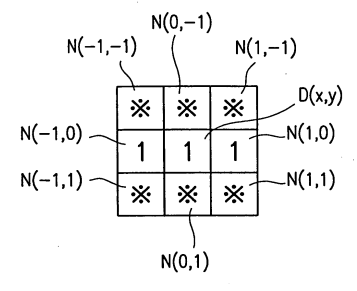


FIG. 14B

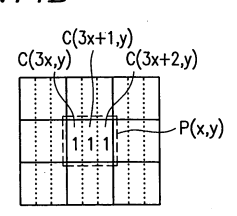


FIG. 15A

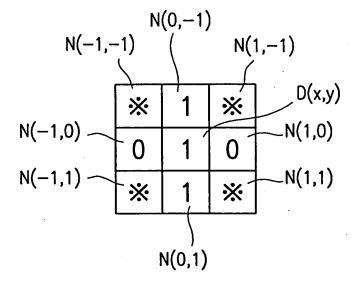


FIG. 15B

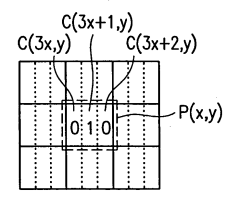


FIG. 16A

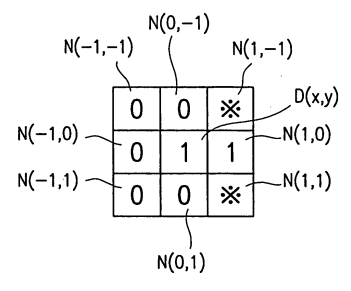


FIG. 16B

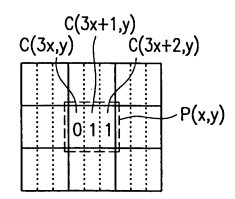


FIG. 17

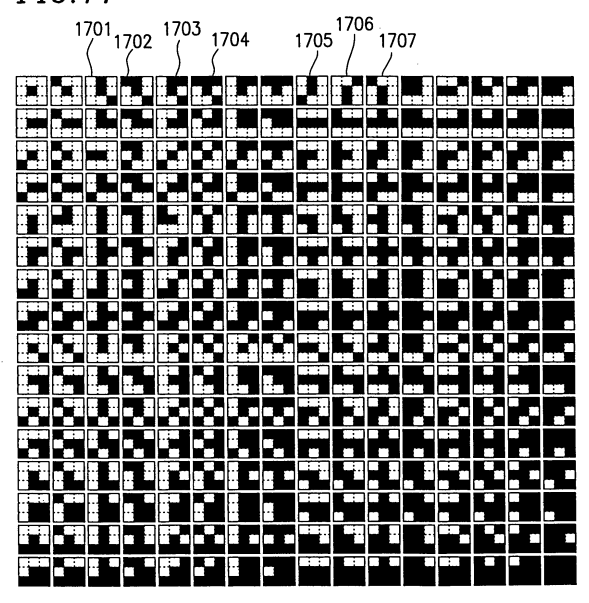


FIG. 18



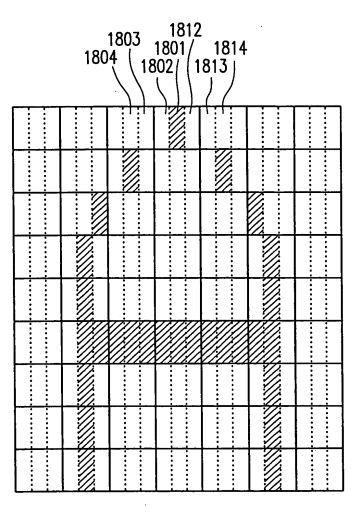


FIG. 19



								1	2	5	7	5	2	1							
					1	2	5	7	5	2	1	2	5	7	5	2	1				
			1	2	5	7	5	2	1				1	2	5	7	5	2	1		
		1	2	5	7	5	2	1						1	2	5	7	5	2	1	
		1	2	5	7	5	2	1						1	2	5	7	5	2	1	
•		1	2	5	7	7	7	7	7	7	7	7	7	7	7	7	7	5	2	1	
		1	2	5	7	5	2	1						1	2	5	7	5	2	1	
7101		1	2	5	7	5	2	1						1	2	5	7	5	2	1	
3191		1	2	5	7	5	2	1						1	2	5	7	5	2	1	
-	31	93		3	19	=	_	3	19	4											

FIG. 20
Correction pattern table 2170

Superfine	5
Correction	2
pattern 1	1
Fine	6
Correction	3
pattern 2	1
Medium	5
Correction	3
pattern 3	2
	1 .
Bold	6
Correction	4
pattern 4	2
	1
Superbold	6
Correction	4
pattern 5	3
	2
	1

FIG.21

Correction pattern table 2180

~20 dots	5
Correction	2
pattern .1	1
21 ~32 dots	6
Correction	4
pattern 2	2
•	1
33 ∼48 dots	6
Correction	4
pattern 3	3
	2
	1

FIG.22

Correction pattern table 2270

Normal	5
Correction	2
pattern 1	1
Complicated	
Correction	5
pattern 2	2

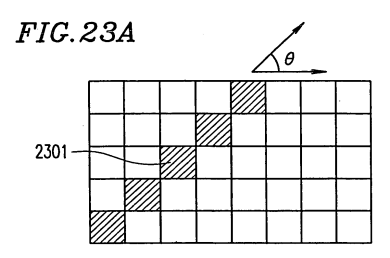


FIG.23B

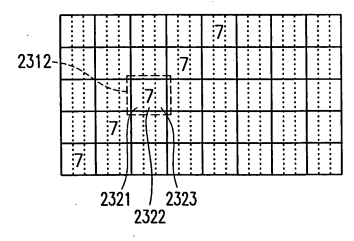


FIG.23C

					1	2	3	57	5	32	2 1			:
		1	2	3	5	7	5	3:2	1					
	123	5	7	5	3	2	1			:	:		•••••	
123	575	3	2	1									•••••	
5.7.5	321													

FIG. 24A

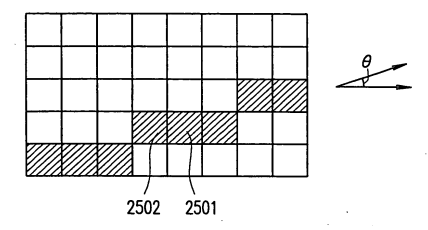


FIG.24B

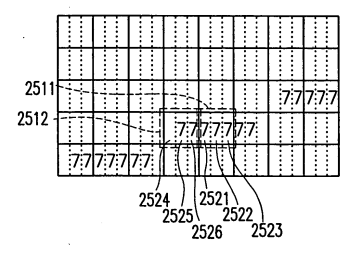
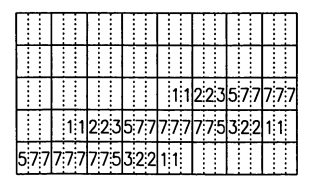


FIG.24C



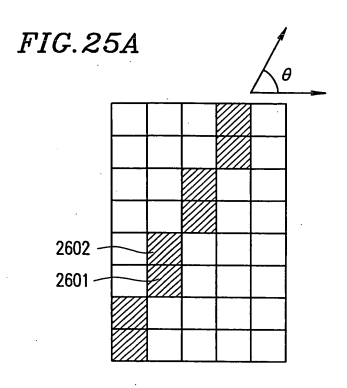


FIG.25B

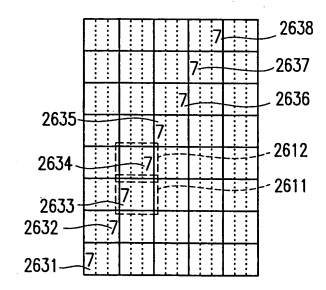
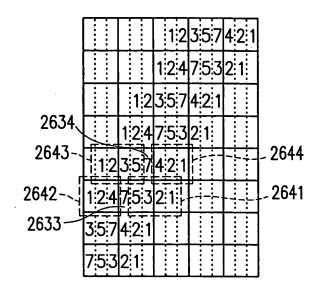


FIG.25C



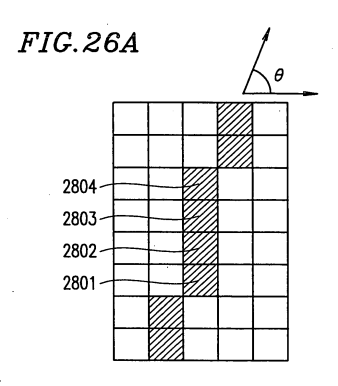


FIG.26B

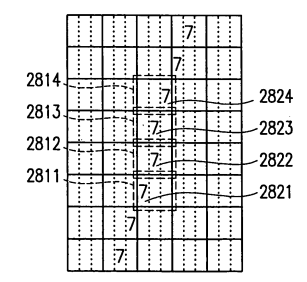


FIG.26C

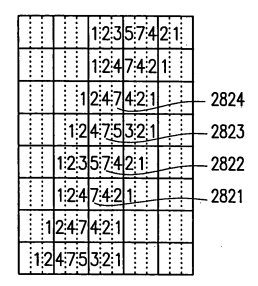


FIG.27A

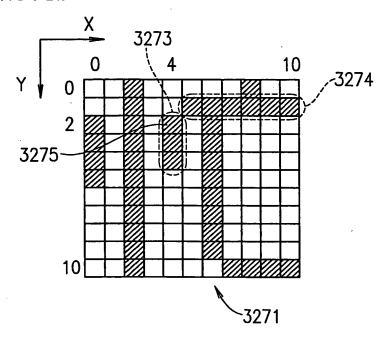
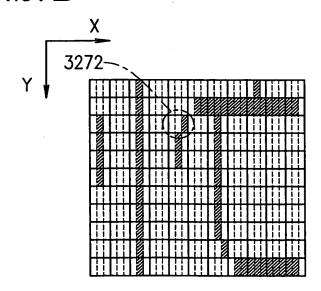
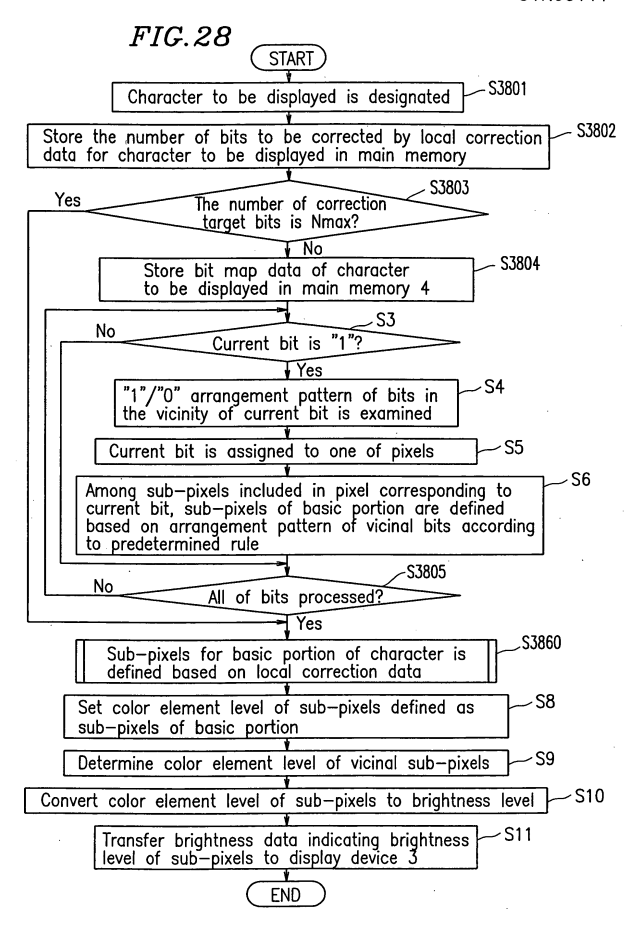
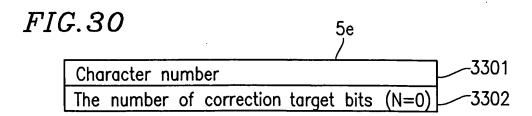


FIG.27B





5.29 5e	
Character number	3301
The number of correction target bits (0 <n<nmax)< td=""><td>3302</td></n<nmax)<>	3302
Correction target bit 1	
X-coordinate of correction target bit 1	3304
Y-coordinate of correction target bit 1	3305
Basic portion pattern of correction target bit 1	3306
Correction target bit 2	
X-coordinate of correction target bit 2	3304
Y-coordinate of correction target bit 2	3305
Basic portion pattern of correction target bit 2	3306
•	
•	
•	
Correction target bit N]
X-coordinate of correction target bit N	3304
Y-coordinate of correction target bit N	3305
Basic portion pattern of correction target bit N	3306



Character number
The number of correction target bits(N=Nmax)

Correction target bit 1

Basic portion pattern of correction target bit 1

Correction target bit 2

Basic portion pattern of correction target bit 2

Correction target bit Nmax

Basic portion pattern of correction target bit Nmax

Sasic portion pattern of correction target bit Nmax

Sasic portion pattern of correction target bit Nmax

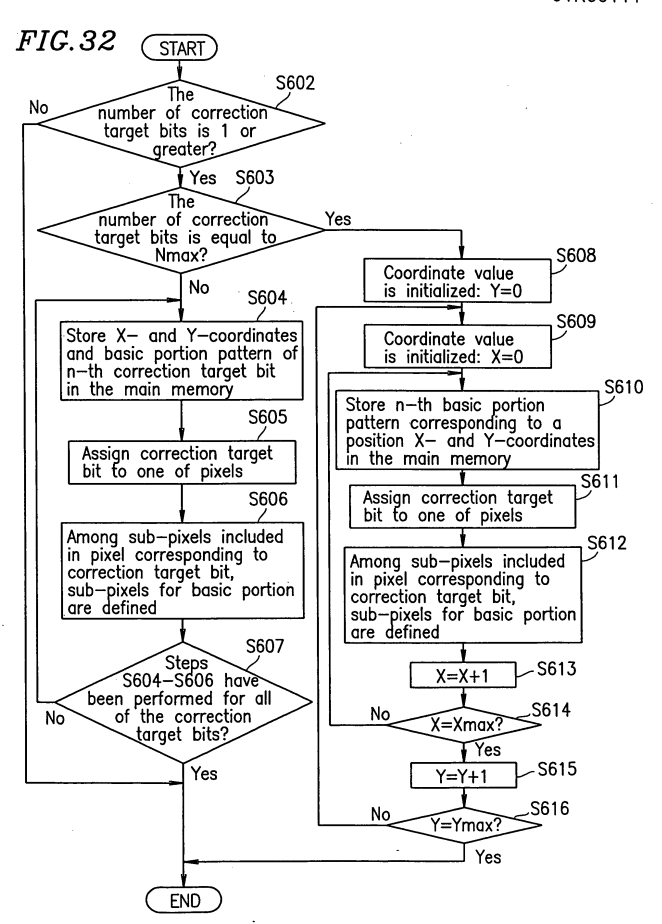


FIG. 33

5_е

7	
4327: Character number "忙"	
1 : The number of correction target bits	3302
(Correction target bit 1)	·
4 : X-coordinate of correction target	t bit 13304
2 : Y-coordinate of correction target	: bit 13305
(0,1,0): Basic portion pattern of correction targe	t bit 13306

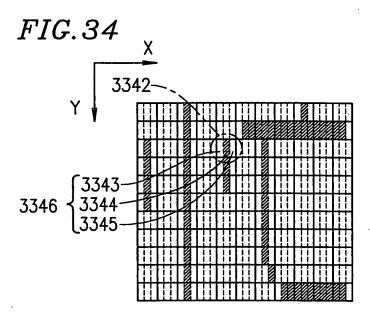


FIG.35

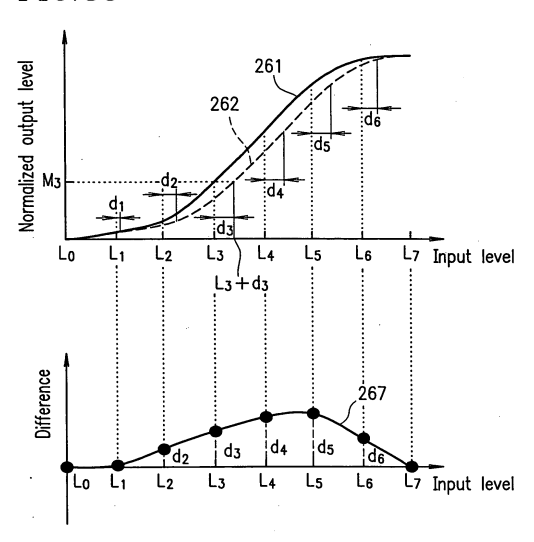


FIG.36

-2792

		Brightness level				
		R	G	В		
	7	0	0	0		
evel	6	+2	+2	+14		
 	5	+4	+3	+18		
mel	4	+7	+5	+25		
ele	3	+8	+6	+20		
Color element level	2	+9 +5	+7	+15		
၂ ၓ	1	+5	+4	+6		
	0	0	. 0	0		

FIG.37

Corrected brightness table 2892

		Brightness level				
		R	G	В		
	7	0	0	0		
	6	38	38	50		
Color element level	5	77	76	91		
ent	4	116	114	134		
len	3	154	152	166		
] e	2	191	189	197		
Col	1	224	223	225		
	0	255	255	255		

FIG. 38

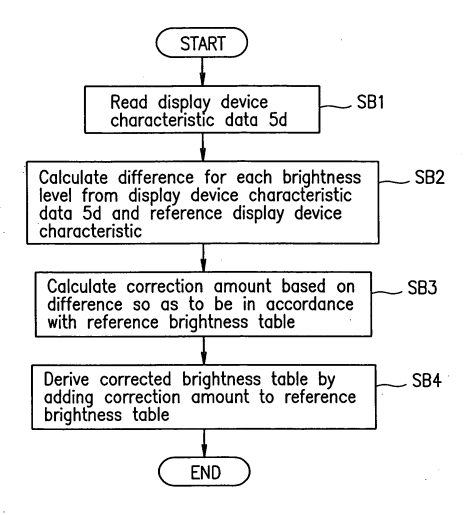


FIG. 39A

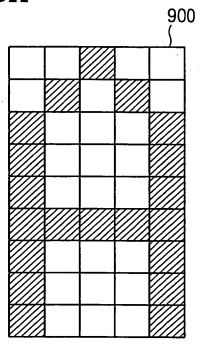
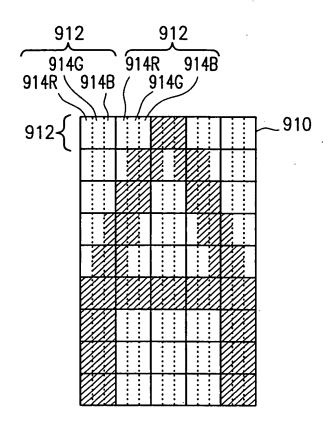


FIG.39B

				90 {	4
0	0	1	0	0	
0	1	0	1	0	
1	0	0	0	1	
1	0	0	0	1	
1	0	0	0	1	
1	1	1	1	1	
1	0	0	0	1	
1	0	0	0	1	
1	0	0	0	1	

FIG. 40A



	916B {									:
\neg	6~	0	0	0	0	0	1	ļ	- ,	-
		0	0	1	ļ	-	1	0	0	0
		-	1	0	0	0	1	0	0	0
•		0	1	1	0	0	1	0	0	0
	99	0	0	0	1		1	1	1	1
	916G }	0	0	0	0	-	1	-	-	-
		0	1	1	1	0	1	0	0	0
		1	0	0	0	0	1	0	0	0
916R	~	0	l	1	1	0	1	0	0	0
		0	0	0	0	1	1	1	1	ı
	916	0	0	0	-	-	-	-	-	-
		0	1	1	0	0	1	0	0	0
		1	1	0	0	0	1	0	0	0
		0	0	-	-	-	1	0	0	0
1		0	0	0	0	0	1	-	1	-